

MAP SHOWING THE LOCATION OF WELLS AND SPRINGS IN THE IMMEDIATE VICINITY OF NIAGARA FALLS, N. Y.

PRINCIPAL WATER-BEARING UNITS

SYMBOLS

I-LAST DIGIT OF WELL OR SPRING NUMBER. SEE "WELL-NUMBERING SYSTEM" IN TEXT FOR EXPLANATION CLINTON AND ALBION GROUPS WELL IN BEDROCK 613-YIELD OF WELL IN GPM (6 INDICATES YIELD FROM BAILING TEST, e INDICATES ESTIMATED YIELD, r INDICATES REPORTED YIELD). YIELD OF WELLS VARIES FROM 1/2 to 5 GPM. GROUND WATER OCCURS PRINCIPALLY IN LIMESTONES AND DOLOMITES OF CLINTON GROUP AND SANDSTONES AT BASE OF ALBION GROUP. WATER IS VERY HARD; SALTY YIELD OF WELLS VARIES FROM LESS THAN I TO 200 GPM. THINNESS 16-DRAWDOWN OF WATER LEVEL, IN FEET, REQUIRED TO OBTAIN STATED YIELD. OF DEPOSITS AND OCCURRENCE AS TOPOGRAPHIC HIGHS PRECLUDE WELL IN UNCONSOLIDATED DEPOSITS DEVELOPMENT OF LARGE SUPPLIES. WATER IS HARD BUT NOT SALTY WATER IS FOUND IN A FEW WELLS. +d — TEST HOLE. LETTER IS LAST PART OF TEST-HOLE DESIGNATION. SEE
"WELL NUMBERING SYSTEM" IN TEXT FOR EXPLANATION. SPRING (SOURCE IS BEDROCK) WELL YIELDING WATER CONTAINING HYDROGEN SULFIDE IN NOTICEABLE QUEENSTON SHALE LOCKPORT DOLOMITE AMOUNTS YIELD OF WELLS VARIES FROM 1/2 TO OVER 100 GPM AND AVERAGES AVERAGE YIELD OF ADEQUATE WELLS IS 7 GPM. MANY WELLS HAVE 30 GPM EXCEPT IN A NARROW AREA ALONG THE NIAGARA RIVER BEEN ABANDONED BECAUSE OF POOR QUALITY AND INADEQUATE YIELDS. GROUND WATER OCCURS PRINCIPALLY IN FRACTURED ZONE WELL YIELDING WATER EITHER SALTY TO WHERE LARGE SUPPLIES ARE OBTAINED BY INDUCING INFILTRATION FROM THE RIVER. (SEE PLATE 2.) WATER OCCURS PRINCIPALLY IN WATER-BEARING ZONES PARALLEL TO BEDDING. AVERAGE HARDNESS IN TOP I FOOT OF SHALE. WATER IS VERY HARD AND ONE-THIRD OF TASTE OR CONTAINING MORE THAN WELLS YIELD SALTY WATER. WELLS IN OVERLYING GLACIAL TILL AND LAKE DEPOSITS YIELD LITTLE WATER AND ARE ADEQUATE ONLY 500 PPM CHLORIDE IS 1,000 PPM. ONE-THIRD OF WELLS YIELD SULFUROUS WATER. WHEN SAND BEDS OR A "WASHED ZONE" AT TOP OF ROCK IS 1 530 SEE PLATES I AND 2 AND MORE DETAILED INFORMATION ALLASILITY OF GROUND WATE MAP SHOWING THE LOCATION OF WELLS AND SPRINGS AND THE AVAILABILITY OF GROUND WATER IN THE NIAGARA FALLS, N.Y. AREA GEOLOGIC CONTACTS IN PART BASED ON GEOLOGIC MAP OF NEW YORK BY FISHER AND OTHERS (1962) AND U.S. GEOLOGICAL SURVEY NIAGARA FOLIO BY KINDLE AND TAYLOR (1913)